

FIG. 1

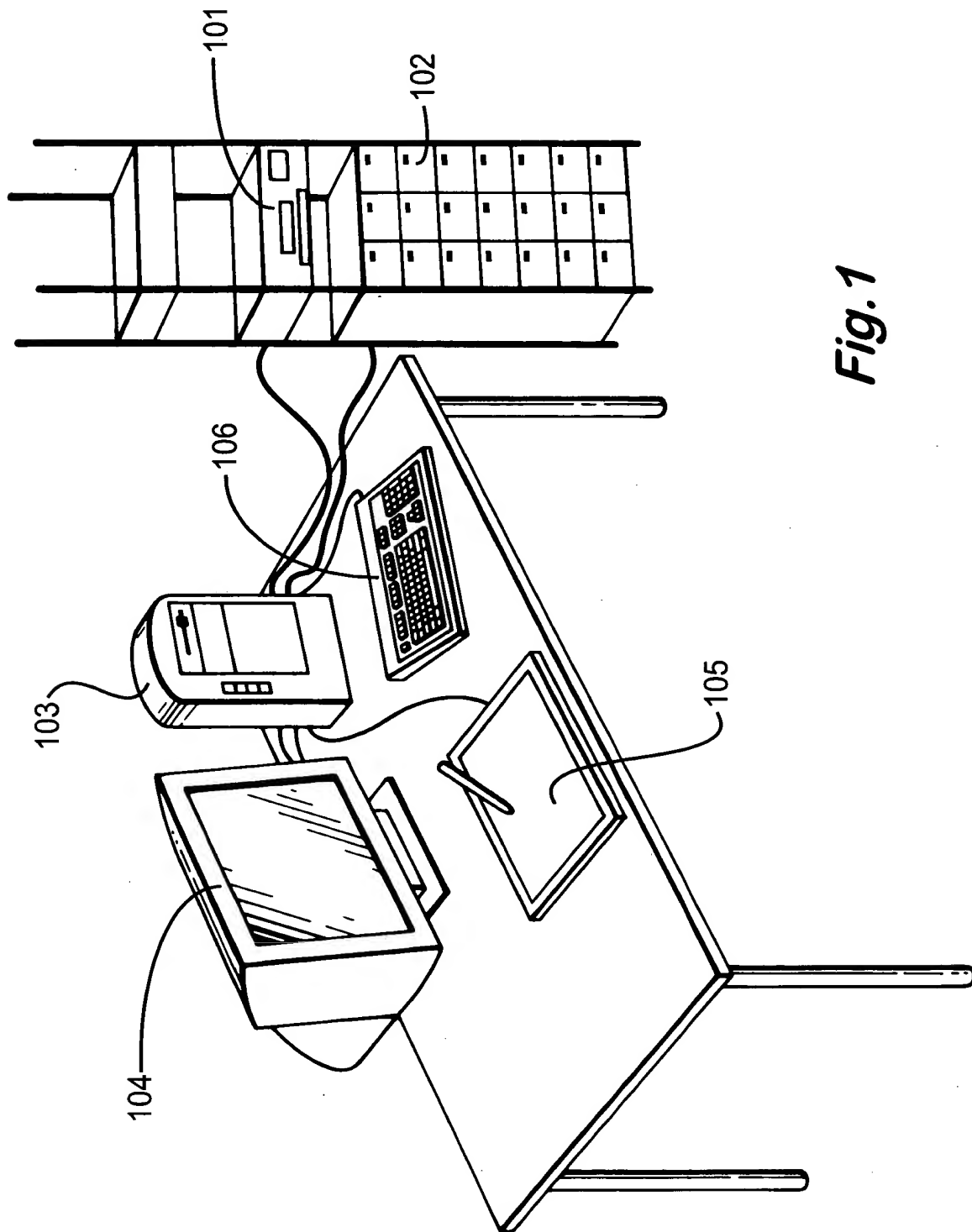


Fig. 1

FOUO-24908460

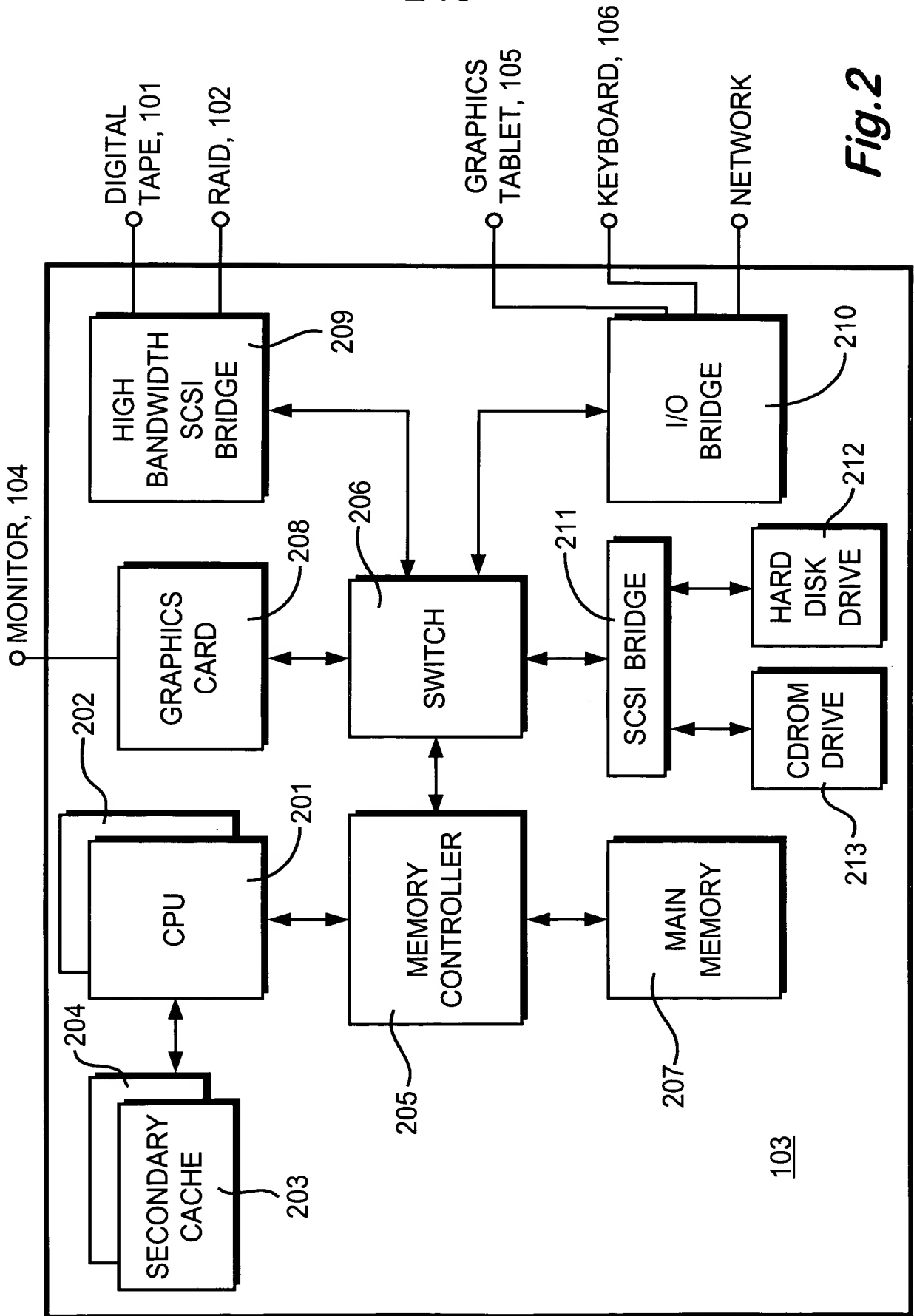


Fig. 2

FOUO 2002-07-26

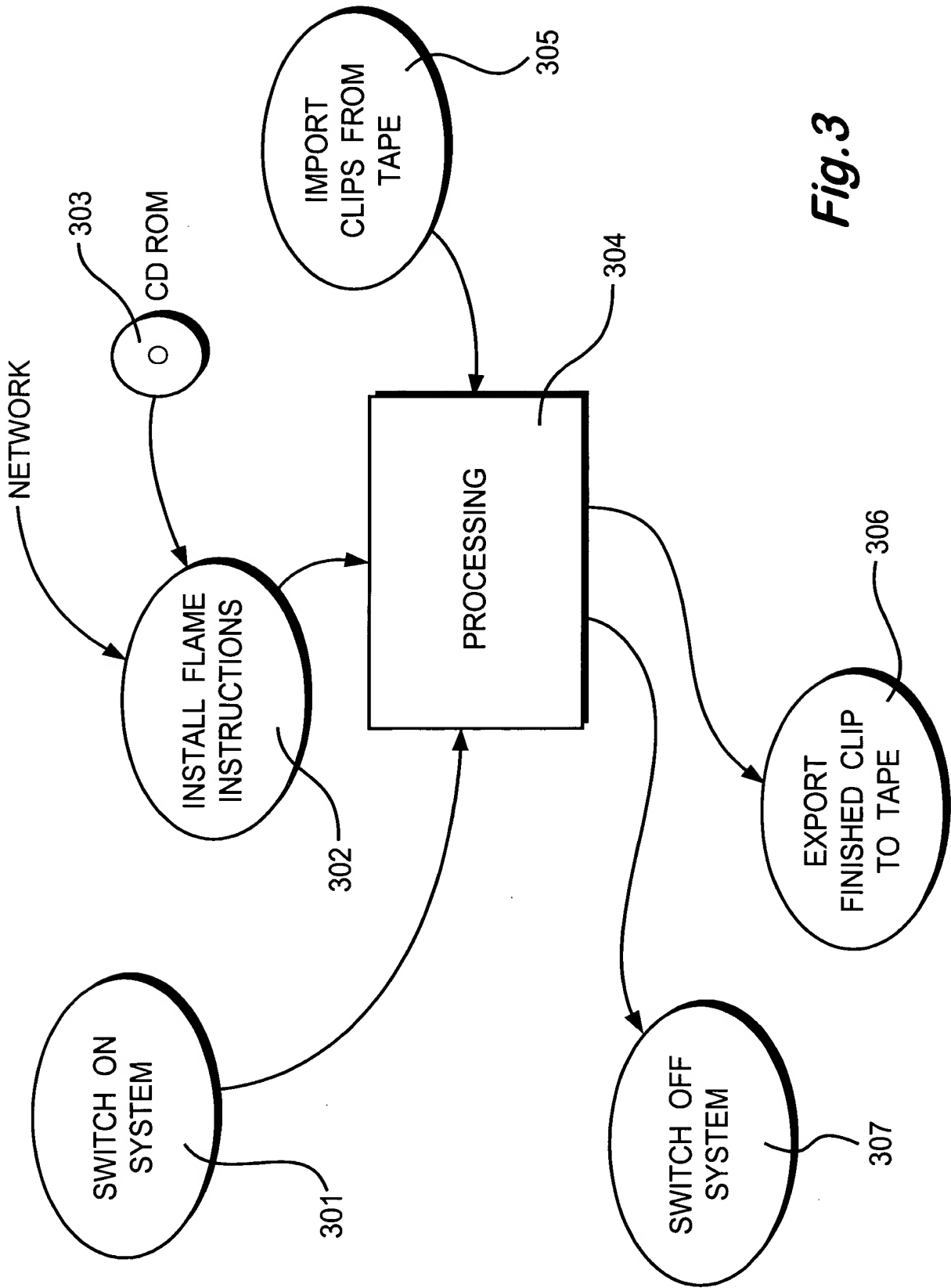


Fig. 3

106020-27508260

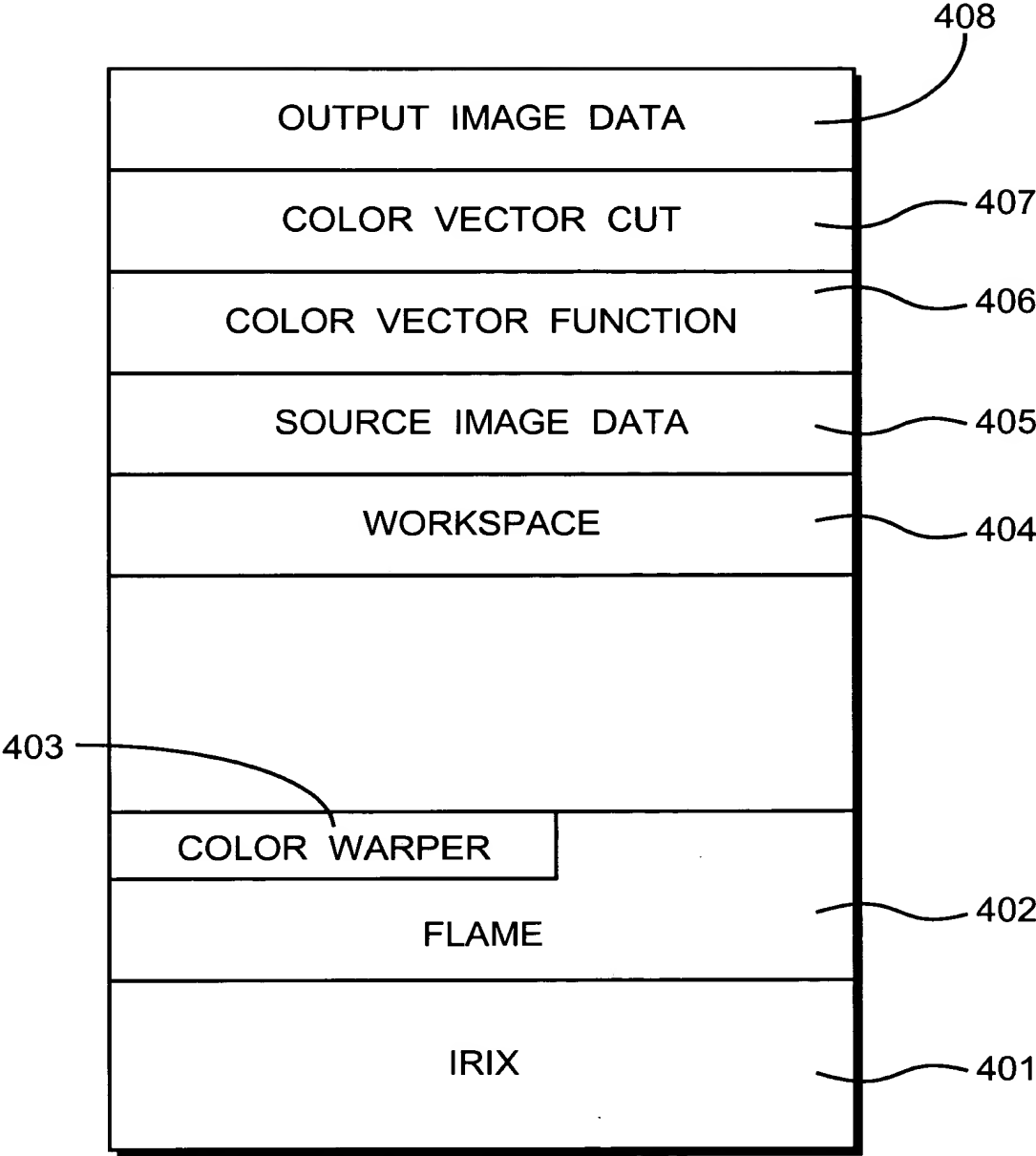
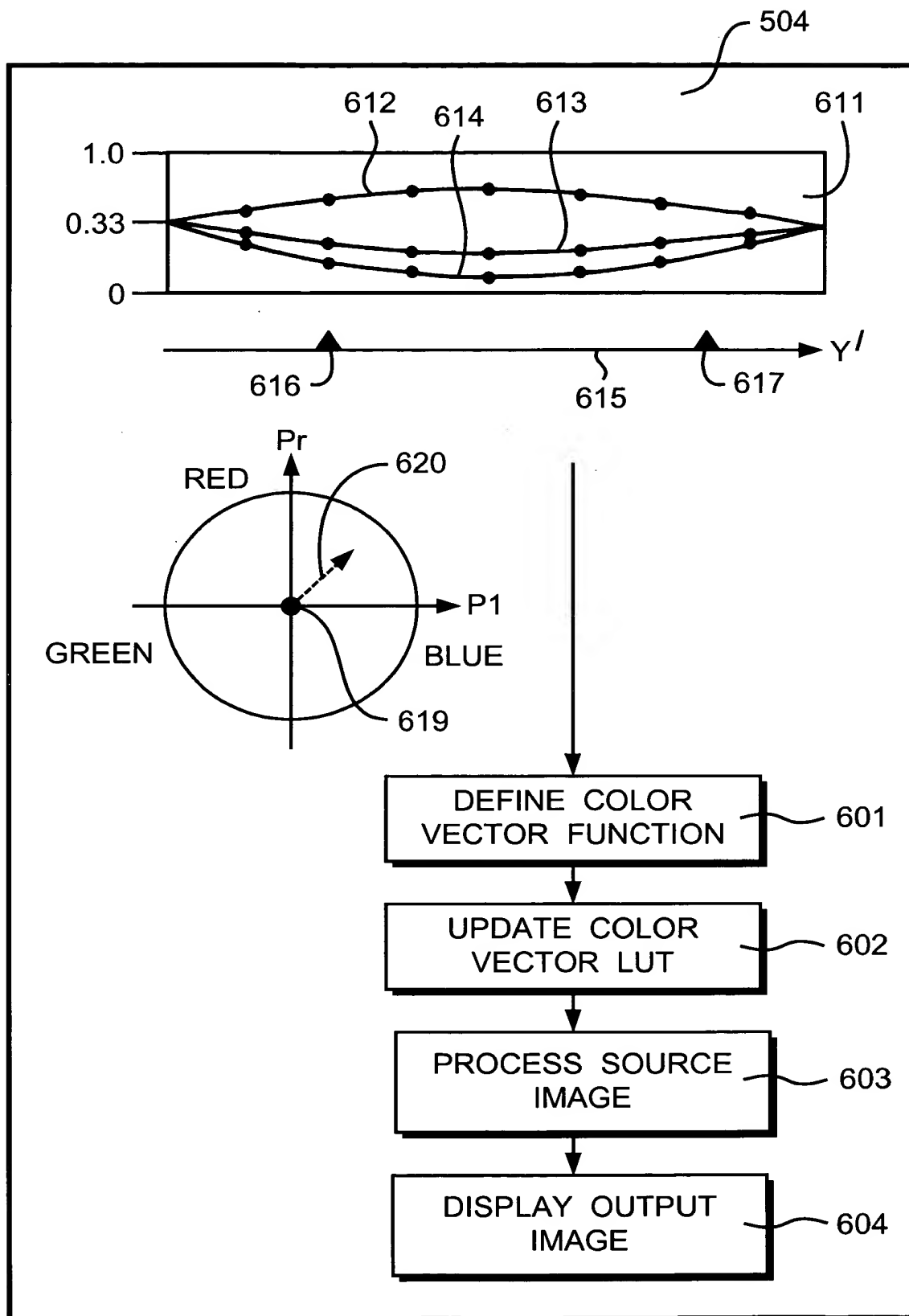


Fig.4



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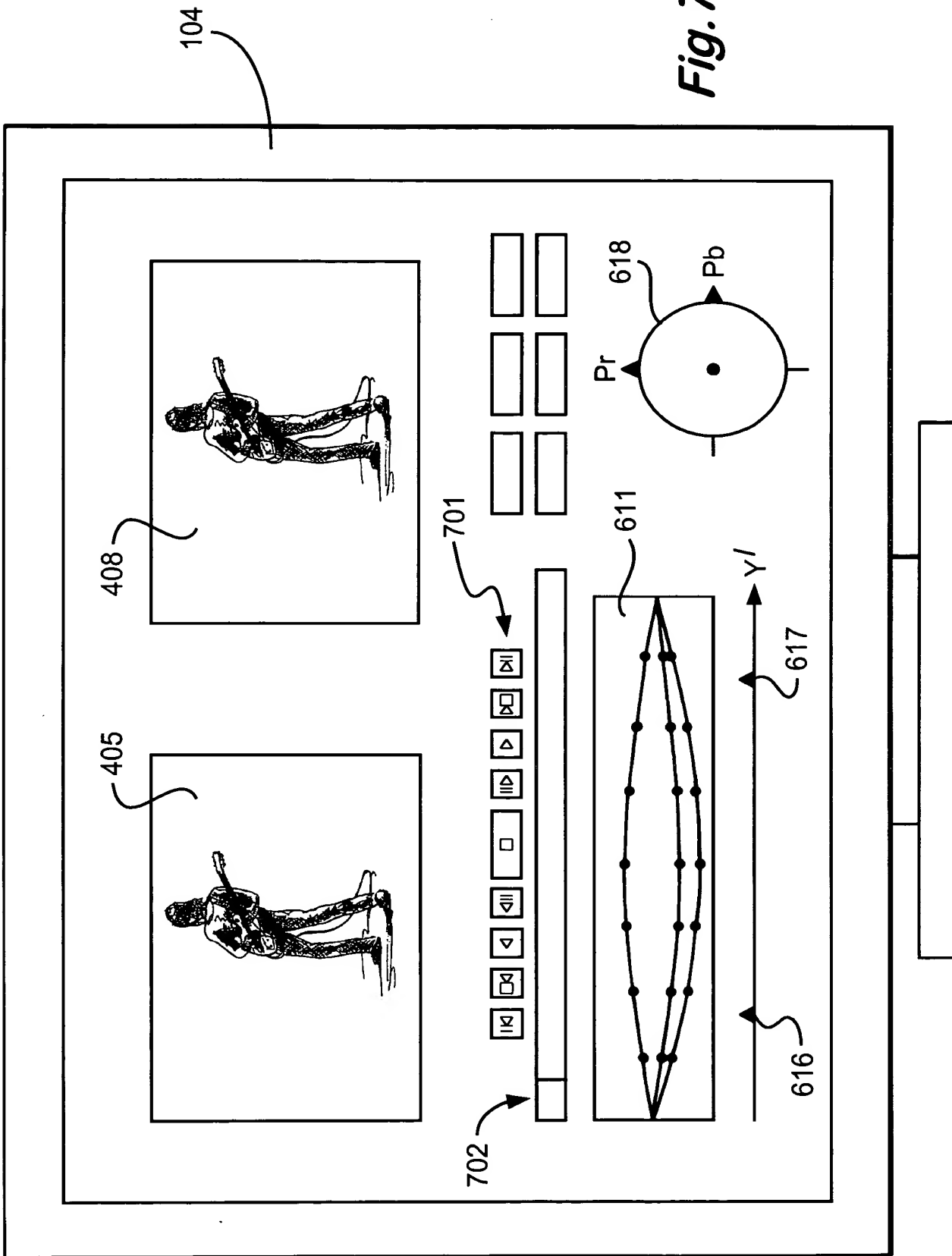
**Fig. 6**

TOP SECRET

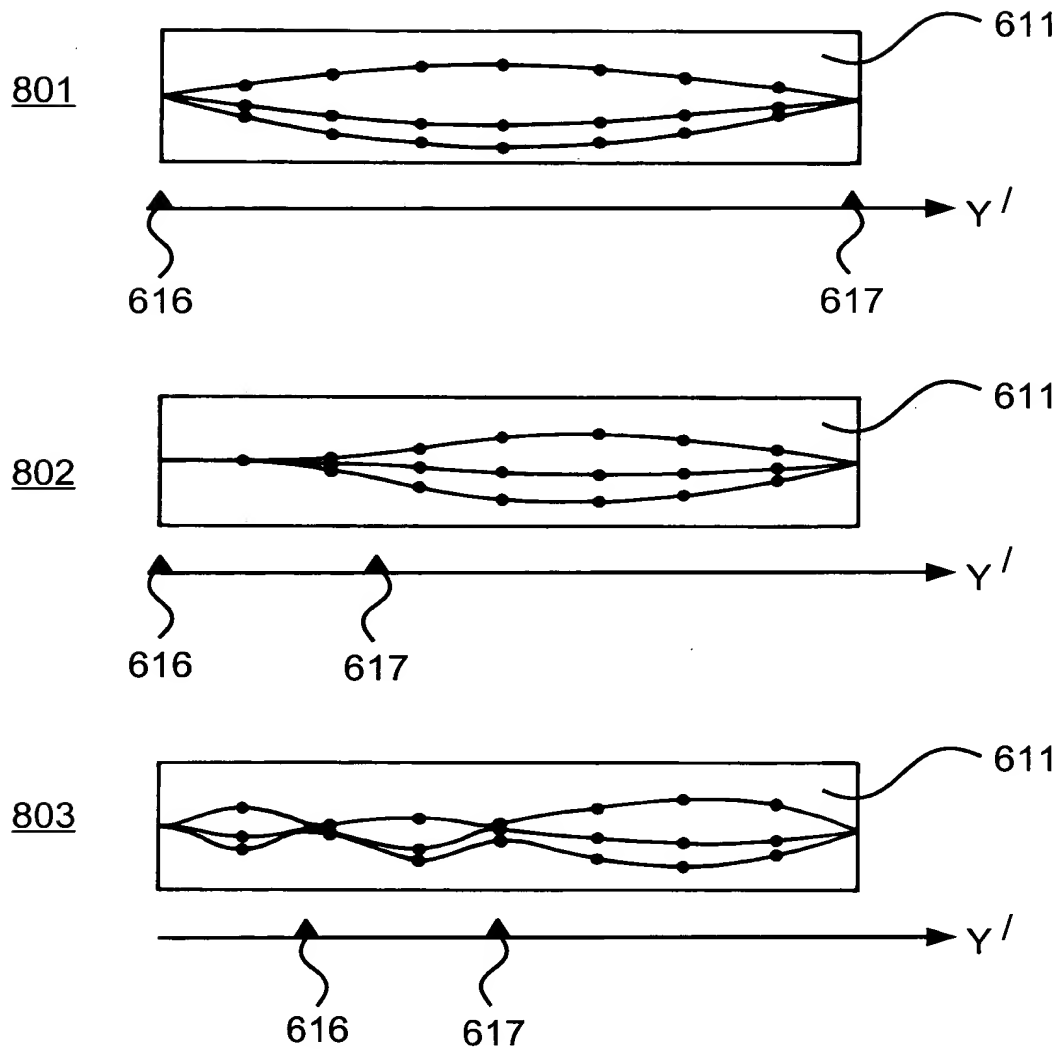
1.06020' ch908260

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Fig. 7

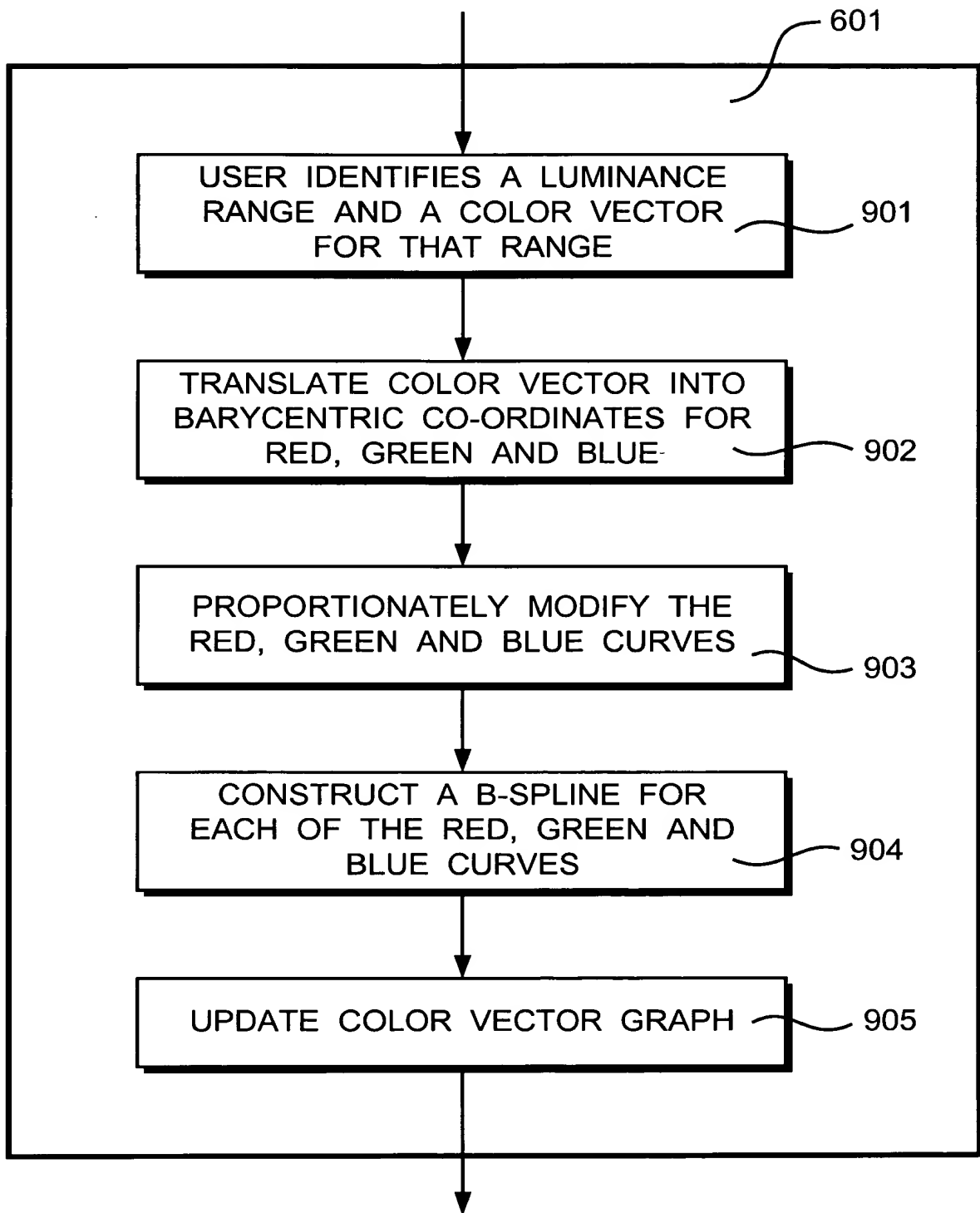


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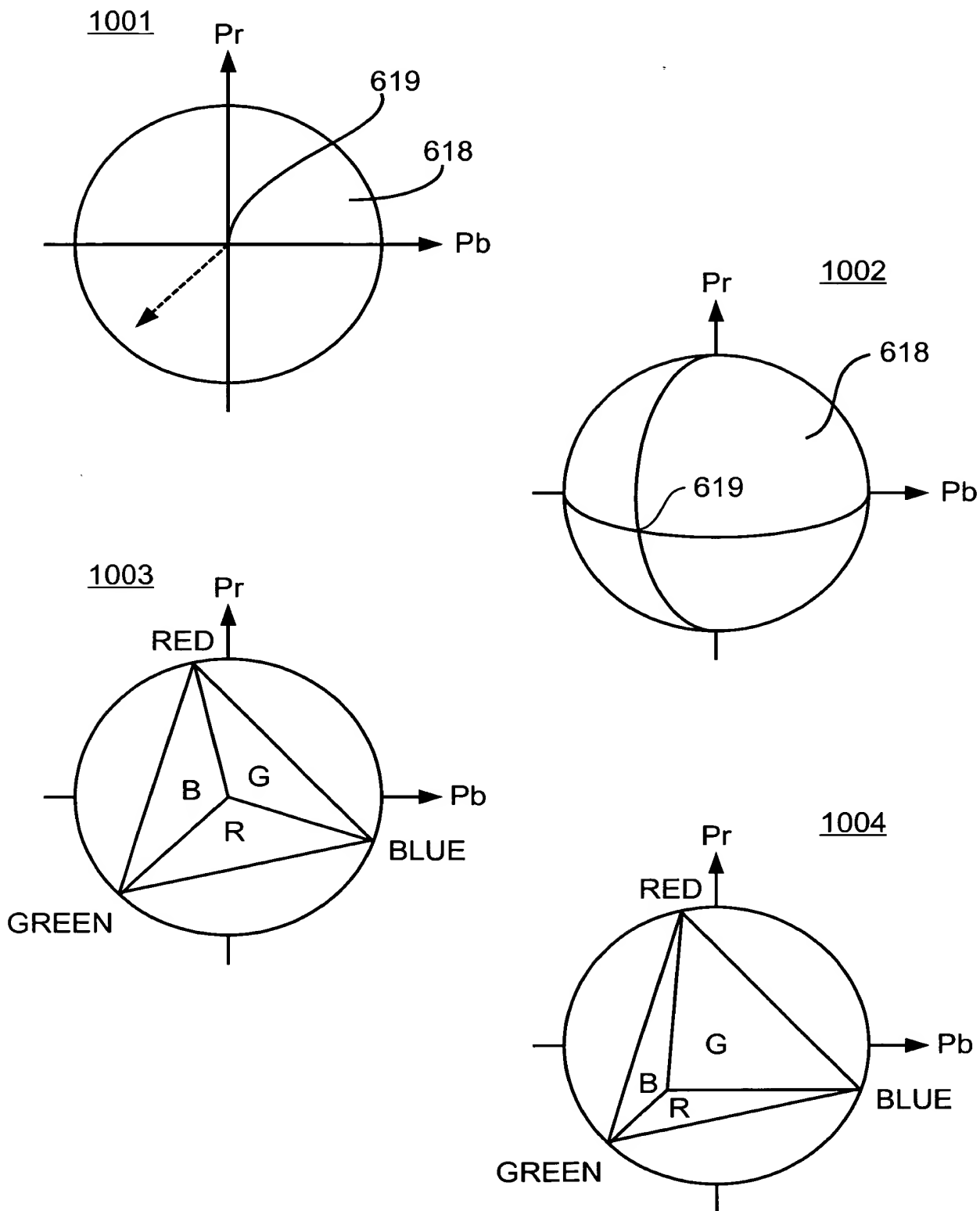
**Fig. 8**



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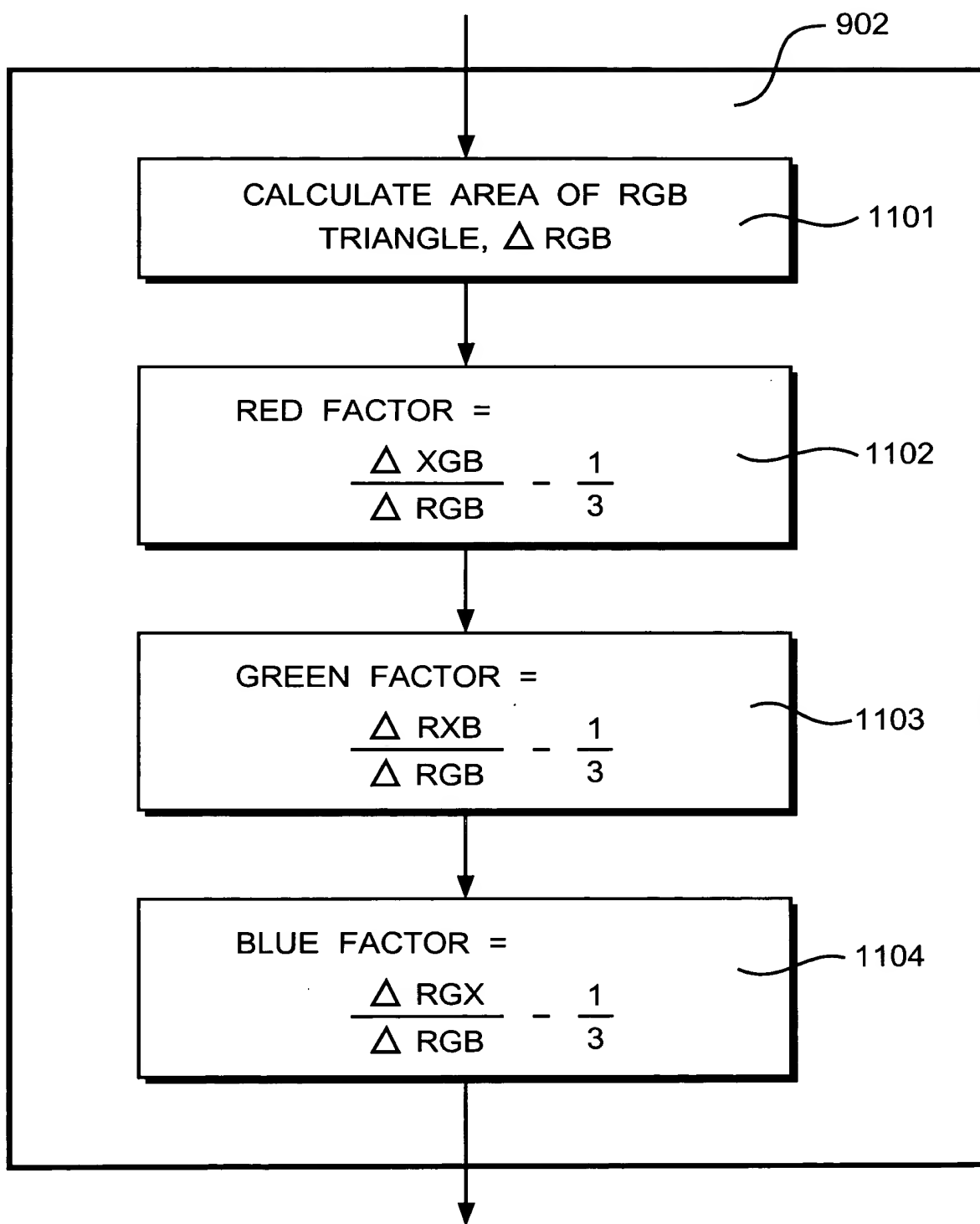
*Fig.9*

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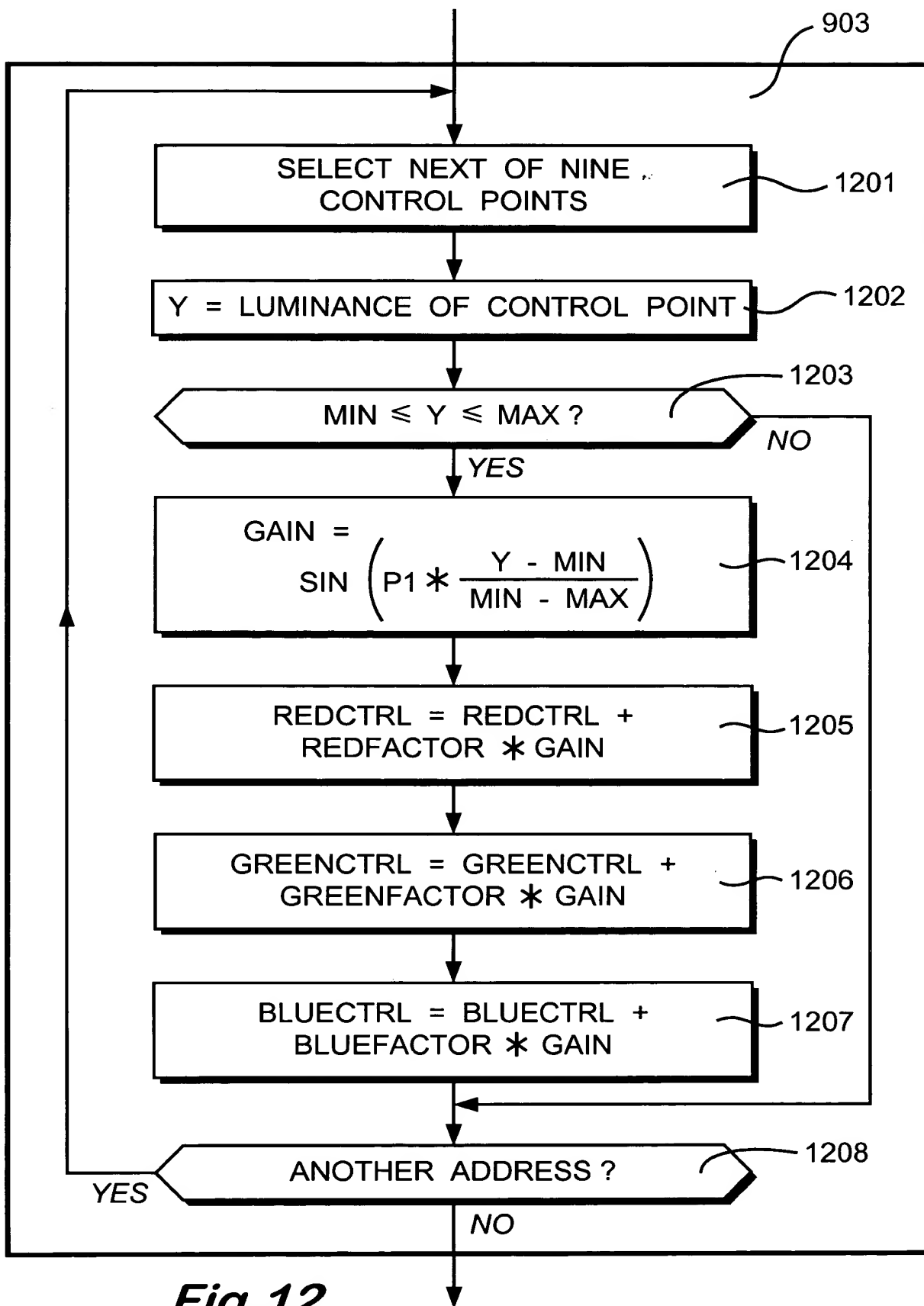
**Fig. 10**

100020-24908260

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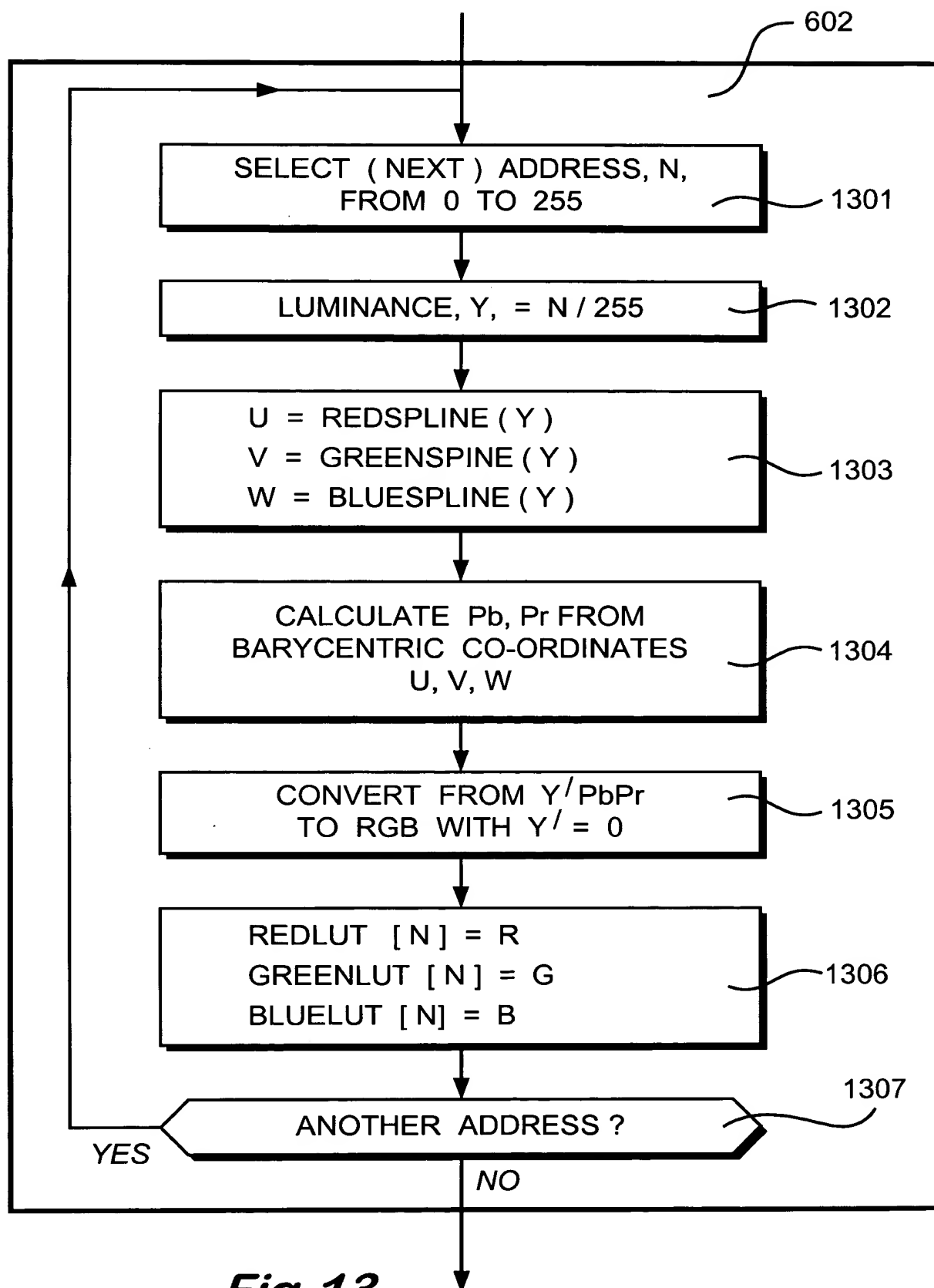
*Fig. 11*

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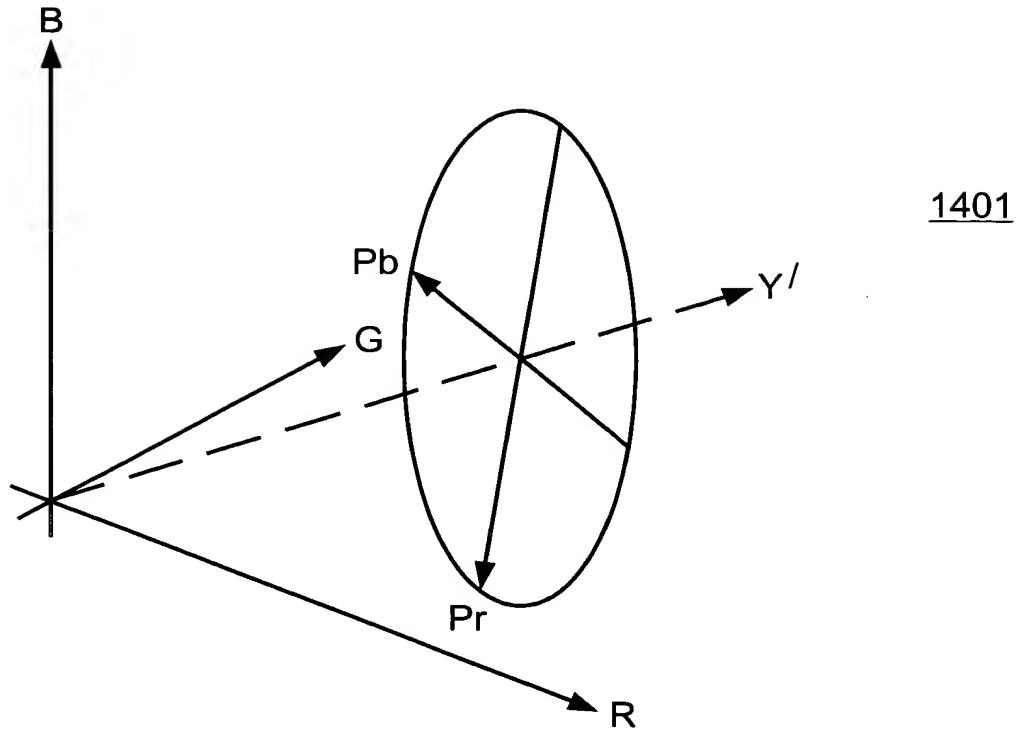
00780642-02901

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**Fig. 13**

09780642-000001

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$$Y/ = 0.299R + 0.587G + 0.114B$$

$$Pb = -0.169R - 0.331G + 0.5B$$

$$Pr = 0.5R - 0.419G - 0.081B$$

1402

MATRIX 'A' TRANSFORMS RGB TO Y/Pb Pr

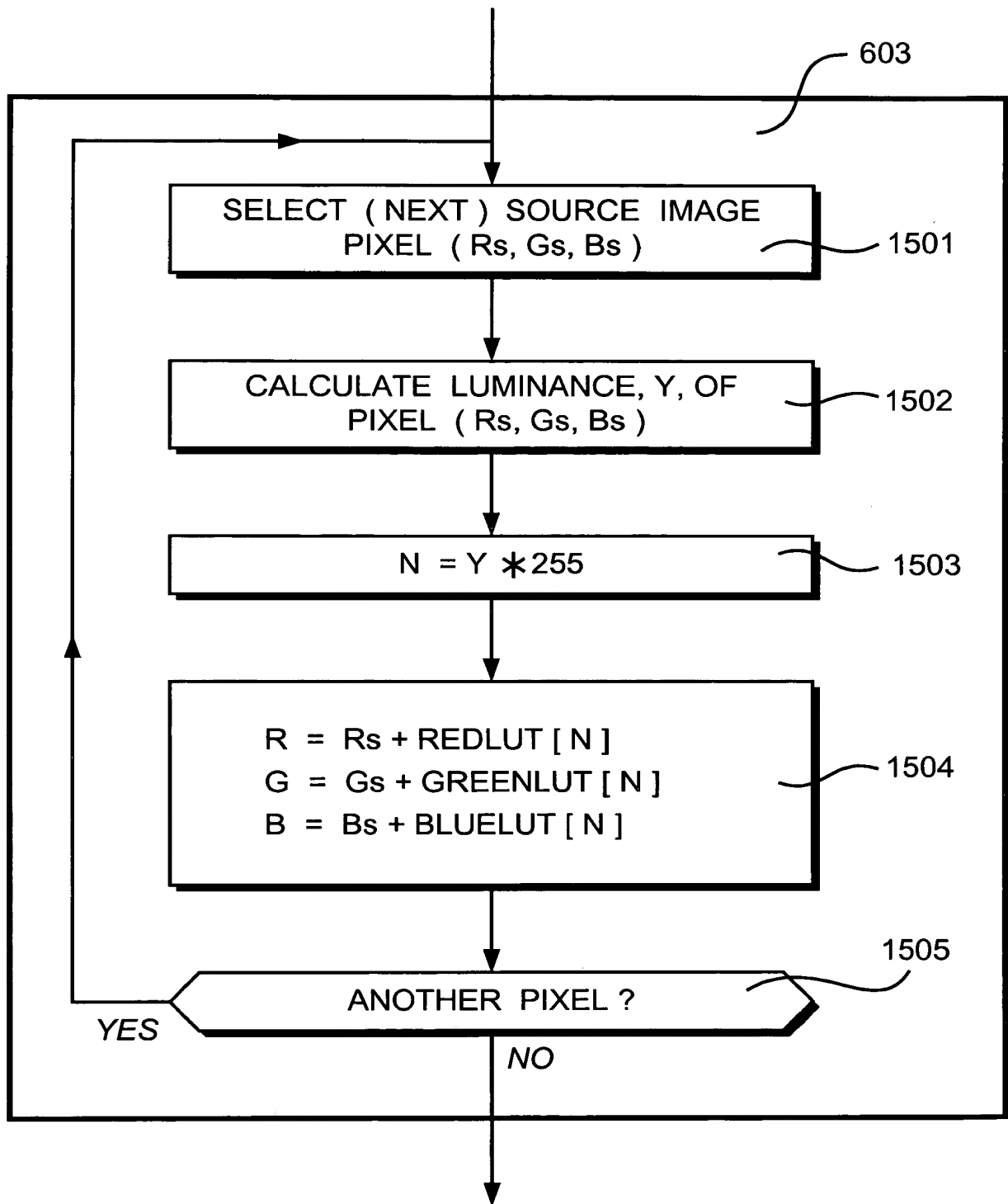
MATRIX 'A<sup>-1</sup>' TRANSFORMS Y/Pb Pr TO RGB

RGB BLACK = ( 0, 0, 0 ); Y/Pb Pr BLACK = ( 0, 0, 0 )

RGB WHITE = ( 1, 1, 1 ); Y/Pb Pr WHITE = ( 1, 0, 0 )

***Fig. 14***

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*Fig. 15*